ENCLOSURE 1

Summary Highlights
U.S. Nuclear Regulatory Commission/U. S. Department of Energy
Quarterly Quality Assurance Meeting
and Key Technical Status Meeting
Las Vegas, Nevada
September 6, 2001

SUMMARY OF QUARTERLY QUALITY ASSURANCE MEETING/ATTENDEES.

The September 6, 2001, Quarterly Quality Assurance (QA) Meeting was held at the U.S. Department of Energy (DOE) Yucca Mountain Site Characterization Office in Las Vegas, Nevada with participants from the U.S. Nuclear Regulatory Commission (NRC) Headquarters in Rockville, Maryland, NRC Region IV; DOE Headquarters in Washington, D.C.; and the Center for Nuclear Waste Regulatory Analyses in San Antonio, Texas.

PRESENTATION/DISCUSSION SUMMARY

Introduction

Lake Barrett, DOE, provided opening remarks and emphasized that DOE is implementing improvements to insure the QA adequacy of its products. Mr. Barrett indicated that, to date, emphasis was placed on scientific suitability. DOE is transitioning to the next step of becoming a Licensee. This transition will require an improvement in DOE's nuclear culture for DOE to demonstrate that it can effectively implement a successful QA program. During the transition, management attention will be heightened and will include metrics to measure the DOE's performance. Also, Mr. Barrett indicated that initiatives were underway to strengthen the organization. Specifically, effective Monday, September 10, 2001. Dr. William Boyle will become the interim DOE Director of Office of QA. Mr. Bob Clark will be detailed to the Office of the Project Manager as a senior advisor. The QA Director, a senior management position, will be posted and competitively filled. DOE will perform a national search to bring in a candidate having commercial nuclear industry QA experience.

NRC indicated that the individual filling the position of QA Director must meet DOE QARD requirements and the DOE job description for the QA Director. Mr. Barrett stated that Dr. Boyle was qualified to hold the position as interim QA Director. NRC requested documentation of Dr. Boyle's qualifications for that position.

Mr. Barrett indicated that another initiative to ensure the quality of products for licensing involves transitioning audits, surveillances, and ownership of the QA procedures from DOE to Bechtel SAIC Company (BSC). This proposed initiative is work in progress and will include refining the roles and responsibilities within DOE and BSC to improve overall performance.

William Reamer, NRC, questioned why audits and surveillances were being transitioned to BSC when DOE has indicated that their concerns are primarily with the line's implementation of the QA requirements. Mr. Reamer also asked if safety conscious work environment was the driver behind this proposed initiative. Mr. Barrett indicated that safety conscious work environment was not a driver for the above initiative, but was the driver for other enhancements in the QA program.

John Greeves, NRC, indicated that NRC remains skeptical of DOE's ability to effect vely implement a successful QA program and that it will take time for DOE to demonstrate that improvements have been made. Mr. Greeves emphasized the importance of DOE to show positive results to overcome NRC's skepticism.

QA Program Overview

Robert Clark, DOE. discussed the current QA trend results, significant conditions identified, positive trends, and corrective actions regarding implementation of the DOE QA program. Mr. Clark also discussed the results of the two most recent audits, YMSCO-ARC-01-14 and BSC-ARP-01-04. Mr. Clark informed NRC that the potential OCRVVM TSPA QA audit deficiency on transparency is not a significant condition and will not be written as a corrective action report item. Ken Hess, BSC, added to this presentation by discussing Quality and Safety Specific Initiatives.

Status of TSPA-SR Issues/Management Plan

Nancy Williams, BSC, discussed the Management Plan status and provided an overview of the Management Plan background, horizontal review of key documents, vertical review of SSPA, and TSPA vertical review. Ms. Williams also discussed the technical integrity of the TSPA-SR including the TSPA vertical review discrepancies, model validation findings, software verification concerns, and data quality concerns.

Proposed Path Forward/Corrective Action To Prevent Recurrence

Ms. Williams presented the Path Forward regarding corrective actions to prevent recurrence of quality-related problems identified during the investigation into DOE-issued Corrective Action Reports for model validation and software qualification, and errors identified in the TSPA-SR and other technical documents. DOE stated that it will develop a comprehensive corrective action plan that will address the causes of problems identified during its investigation and a Performance Improvement Transition Plan to improve the level of performance of QA program implementation. DOE will submit the Performance Improvement Transition Plan to NRC by December 15, 2001, which will specifically address the following items:

- Software and modeling results and corrective action report (CAR) root cause analysis
 results and recommendations including root, generic, and common causes
- TSPA root cause results and recommendations including root and common causes
- Review of results of vertical and horizontal document in process reviews conducted on the S&ER, PSSE, and SSPA for the purpose of ensuring that any additional adverse trends are included in the Plan.
- The results of the TSPA audit will be integrated into the Performance Improvement Transition Plan.
- Coordination of the DOE Integrated Safety Management System (ISMS) with QA Program Initiatives including closure of ISMS issues resulting from self-assessment(s).
- Results of self-assessments performed over the fast six months.
- Lessons learned from previous corrective actions including what is different with this plant versus previous initiatives.
- QA Management Assessment (QAMA) Review Results.

Ms. Williams stated that DOE and BSC Senior Project Managers will be assigned to manage and monitor corrective action implementation. Performance measures will be defined to evaluate both the progress of implementation and the effectiveness of the actions taken to ensure continuous improvement. This will be part of the plan provided to the NRC on December 15, 2001.

BSC QA personnel will conduct performance based and compliance based audits and surveillances of in-process work to confirm that the corrective actions taken are implemented and effective. The DOE Office of QA will conduct audits, progressive reviews, and verification of corrective and preventive action implementation as it is completed. DOE committed to provide the scope and time frame of DOE and BSC oversight activities as part of the plan to be delivered on December 15, 2001. DOE will provide audit and review schedules for these DOE and BSC activities to the NRC as they are developed and updated.

Status of Model Validation

William Watson, BSC, discussed the status of Model Validation. Mr. Watson provided the background of the model validation effort and discussed the model validation review results and path forward for potential license application.

Progress Made in Qualifying Data

Dr. Robert Wemheuer, BSC, presented the status of DOE's verification and qualification activities for data used in Analysis Model Reports and Process Model Reports contained in the TSPA-SR. The original goal to qualify 80% of the data used for the Process Model Reports (PMRs) and associated AMRs supporting TSPA-SR, Rev. 0, ICN 1, has been met. As of September 5, 2001, 99.8 percent of data used to support the AMRs contained in the TSPA-SR is verified and 94.4 percent of that data is qualified. The results of 61 impact assessments of unqualified data concluded that the unqualified data had no significant impact on TSPA-SR results or conclusions.

Progress Made in Qualifying Software

Dr. Wemheuer also discussed software qualification status. Dr. Wemheuer noted that the original goal to qualify 80% of the software used in Revision 1 of the PMRs and associated AMRs supporting TSPA-SR, Rev. 0, ICN 1, has been met. Dr. Wemheuer reported that, as of September 5, 2001, 98 percent of software codes in support of TSPA-SR have been qualified. The remaining software code qualifications will be completed by the time of site recommendation. The results of software impact assessments show that DOE has not identified any impacts on TSPA-SR conclusions or support documentation.

Significance of Unqualified Data

Dr. Robert Andrews, BSC, presented the significance of unqualified data. An overview of the approach used for unqualified data impact assessments and a summary of the unqualified impact assessments were provided. Dr. Andrews reported that use of unqualified Data Tracking Numbers (DTNs) in output for Analysis Model Reports (AMRs) were determined to not significantly affect output of AMRs and that all 50 DTNs analyzed have no significant impact on

TSPA-SR results or conclusions. NRC requested that a future meeting be held with DOE to provide NRC subject matter experts with the information presented regarding the significance of unqualified data.

Action Item Status

During the meeting DOE agreed to provide additional information requested by NRC. These specific items are detailed in Attachment 1.

Closing Remarks

Dr. Russ Dyer, DOE, clarified the plans for QA audits and surveillances by indicating that, rather than a "transition," DOE was re-instituting prime contractor QA audits and surveillances. These functions had been removed from the previous contractor's scope and performed exclusively by the DOE Office of QA since 1996. While BSC, the current prime contractor, had contractual authority for self assessment activities, DOE believed that reinstituting the contractual authority to perform audits and surveillances would enhance the QA program by providing an additional layer of oversight, closer to the in-progress work. Dr. Dyer further emphasized that the DOE Office of QA and their QA support contractor had performed these functions well and that this initiative in no way reflected on that performance. Further, he indicated that DOE clearly retained and intended to fulfill the responsibility to fulfill the NRC's QA requirements for oversight of their contractor's activities in DOE's role as potential license applicant. Some re-alignment of resources is expected to avoid unnecessary redundancy in these activities but this planning has not yet been completed.

Mr. Reamer noted that the meeting was informative and that the approaches presented to improve the QA program seemed reasonable. Mr. Reamer added that the ongoing activities associated with data and software qualification also seemed appropriate. Mr. Reamer indicated that NRC did not have high confidence in DOE's ability to implement the proposed plan described to improve the QA program, based on DOE's previous QA track record. Mr. Reamer added that NRC would not prejudge DOE's ability to succeed based on DOE's track record. Mr. Reamer closed stating that NRC would continue to watch DOE's performance and that NRC would start by examining the impact assessments in detail.

Dr. Dyer stated that DOE uncerstands that improvements are needed. He stressed his confidence in successful implementation of the proposed DOE/BSC transition plan.. Dr. Dyer also clarified an earlier comment with respect to transition of the audits and surveillances to BSC. Dr. Dyer emphasized that DOE is simply reinstituting the audits and surveillances within the BSC organization since the contractor is accountable for QA of their products. Dr. Dyer indicated that DOE will continue to provide oversight of the QA program.

SUMMARY OF KEY FECHNICAL ISSUE MEETING.

Jim Anderson, NRC, provided an overview of the Key Technical Issue (KTI) issue resolution process. NRC provided the current status of each of the KTI Subissues and stated that with Igneous Activity Subissue 2 and Total System Performance Assessment and Integration Subissue 3 changing status to closed-pending as a result of a meeting held on September 5, 2001, of the 37 KTI Subissues, 32 are now closed-pending and 5 are closed. NRC noted that there is one remaining issue resolution meeting yet be to conducted in fiscal year 2001

associated with the range of thermal operating temperature presented in DCE's Supplemental Science and Performance Analyses. NRC then discussed the status of the KTI agreements and stated that there are currently 292 NRC/DOE agreements related to issue resolution. NRC stated that it is tracking each of the agreements and as DOE provides documents associated with the agreements, the NRC will formally document its review in a letter to DOE. NRC discussed four recent letters in which the NRC provided the results of its review of the DOE documents. DOE noted that it plans to respond to each of the letters. Finally, the NRC discussed a number of agreements for which the NRC expects DOE to provide documents in September 2001. DOE noted that in addition to the NRC list, it plans to: (1) submit the TOUGHREACT code to the NRC in September 2001, and (2) discuss a model abstraction issue related to the Thermal Effects on Flow KTI during the September 13-14, 2001, technical exchange on the range of thermal operating temperatures. NRC and DOE agreed to meet early in fiscal year 2002 to discuss: (1) the agreements with fiscal year 2002 due dates, and (2) a fiscal year 2002 KTI issue resolution meeting schedule.

William Reamer

Division of Waste Management Office of Nuclear Material

Safety and Safeguards

U.S. Nuclear Regulatory Commission

Robert W. Clark

Office of Civilian Radioactive

Waste Management

RW.CO.

U.S. Department of Energy

-April V. Gil

Regulatory Interactions and Policy

Development Team

U.S. Department of Energy

Additional Information Requested by NRC

- Safety Conscious Work Environment Report (September 11, 2001)
- 2. Information on the proposed QA Director (September 11, 2001)
 - Position description for proposed interim QA Director
 - Name of proposed interim QA Director
 - Qualifications of the interim QA Director
 - Comparison of interim QA Director qualifications to the position description and procedure requirements in the DOE QARD
- A list of outstanding corrective actions that are over one year old (provided during the QA Meeting) (copy attached)
- 4. Inform NRC whether or not the OCRWM TSPA QA Audi; deficiency on transparency remains a significant condition (provided during the QA Meeting) (copy attached)
- 5. A copy of the BSC visions and values (provided during the QA meeting)
- 6. Formal transmittal copies of both Root Cause Analysis reports (September 11, 2001)
- 7. A copy of the results of DOE's self-assessments over the last six months (September 2001)
- 8. The model validation review report (October 19, 2001)
- 9. DOE and BSC organization chart (provide following the QA meeting)
- 10. The QAMA results (September 2001)
- 11. Establish NRC/DOE dialogue on the Performance metrics prior to inclusion in the Transition Plan scheduled for submittal to the NRC in December 2001.

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Date 09/06/2001

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ite QAR	Sam Archuleta	Harvey Dove	Karvey Dove	Don Harrie	Ken MoFet
Extended date QAR	09/18/2001	47/27/2001	10/10/2001	09/30/2001	10/15/2001
Processing	Extended > 345 09/16/2001	Extended	Extended > 385 10/10/2001 days	Extended > 265 09/30/2001	Extended > 386 10/15/2001 days
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TRS ONER 365 DAYS

AUDIT YMSCO-ANC-01-14

RESULTS OF YMSCO AUDIT

Potential DRs

AP-2.1Q, Indoctrination and Training of Personnel

DR -The Individual Development Plan (IDP), Section 4, required/mandated "QA" training (only IDP Section subject to QA andit or review.

WK - The IDP indicated Managing Lessons Learned completed 5/31/00. No objective evidence of training on the Training Records Report, Status of Report by Jobs, or Training Attendance Record for class conducted on 5/3/100.

- GF The IDP indicated AP-5.1Q training not completed. AP-17.1Q training indicated as complete on IDP on 11/8/00. No objective evidence of completion of the yraining on the Training Record Report, or Status Report by Jobs.
- ——SR The IDP indicated Supervisory Training completed on 3/01. No objective evidence of completion on the Training Records Report, or Status Report by Johs.
- AP-2.2Q, Establishment and Verification of Required Education and Experience of Personnel
 - DR The AP-2.2Q (effective 6/30/99) requires Attachment 2, Verification of Education and Experience (Federal Employee)) form to be completed. The verification was completed for Jeremiah G. Carter for the position of General Engineer, GS-801-13, in accordance with the U.S. Office of Personnel Management Qualification Standards Handbook and documented on a DOE letter dated June 11, 2001.
- Procedure LP-4.1Q-OCRWM, paragraphs 5.1.2 and 5.1.3 require that comments
 and comment resolution resulting from review of the Requirements Package be
 documented. Paragraph 6.1 identifies review documentation as part of the records
 package.

Contrary to the above requirements, there is no documentation of comments and comment resolution in the records packages for Requirements Packages DE-RP08-00NV12137 and DE-RP08-99NV12101. In the case of Requirements Package DE-RP08-00NV12137, OQA comments were marked up on a copy of the statement of work but no comment resolutions were documented.

4. Procedure AP-5.1Q, Attachment 9, states that for a Q Requirements Matrix for and existing procedure: "1. Run a 012 Report from the RTN Web...2. Identify the Affected Organizations to which the procedures...3. Identify the proposed revision/change number..."

Contrary to the above requirements, procedure revision/change records packages for procedures ...P-6.1Q, Rev. 6, ICN 0, and AP-17.1Q, Rev. 2, ICN 1, do not contain the correct information. For AP-6.1Q, a 014 Report was prepared which does not identify the Affected Organizations. For AP-17.1Q, a 012 Report was prepared which does not identify the Affected Organizations or the proposed revision/change number.

5. AP-6.1Q, paragraph 5.2, requires that, for controlled document submittal, the Document Owner/CCB Secretary submits the initiated DCAR in the DCAR package. The instructions for completing the DCAR (Attachment 2) requires that, for Block 18, the Document Owner, "Print and sign name indicating that the Document Owner has completed this section of the DCAR form accurately, and in accordance with the procedure."

Contrary to the above requirements, for AP-17.1Q, the Document Owner is identified in the OCRWM Program Documents Database (OPDD) as Bob Wells, however, Dave Kellar signed and submitted the DCAR as the Document Owner.

6. Procedure AP-7.5Q, paragraph 5.3.1 requires that the Technical Monitor, or YMSCO COR if no designated Technical Monitor, review Q deliverables and record comments on a comment sheet (refer to AP-6.28Q for the comment sheet). Paragraph 6.1 identifies review documentation as part of the Records Package. Instructions for the Deliverable Acceptance Review form (YDAR), Attachment 3, require that the REV/ICN/Draft Date be indicated in Block 14a for a deliverable that is accepted or rejected.

Contrary to the above requirements, there is no documentation of comments for reviews of Q deliverables TDR-MGR-PA-000001 or TDR-MGR-SE-000004. Note that Review Record forms were included in the Records Package for TDR-MGR-SE-000004 for all of the designated reviewers several of which indicated there were mandatory comments, bowever, no comment documentation was included in the Records Package. Also, the REV/ICN/Draft Date was not completed on the YDAR forms for TDR-MGR-SE-000004, TDR-MGR-PA-000001, or TDR-WIS-MD-000002.

AP-17.1Q, Record Source Responsibilities for Inclusionary Records

CDA - AP-17.1Q, Section 5.1, requires creation and updating signature and initial list. The YMSCO Organization Signature and Initial List are dated 1999. The signature list is not reflective of the YMSCO organization.

- 6. Never undermine colleagues, directly or indirectly. .
- Work jointly to resolve disagreements in good faith. If our essary, go to a higher authority togother; than accept and support the solution.
- 8. Contribute constructively by expraising the highest level of protossional and ethical behavior.
- 9. Promote continuous use of the covenants.



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- 1. Treat BSC colleagues with mutual respect, trust, and dignity and believe they are acting in the best interest of the сотролу.
- 2. Help each other; ask for and give help and walcome it freely (it is not a sign of woukness). Go out of the way to provide extra support to fellow umployees. Share experiences and lessans learned, botsuccesses and follures.
- 3. Communicate early, honestly, and completely with all who have a direct interest in the subject. Listen to others' points of view
- 4. Earn Irus! by accepting and bonoring agreements, keeping promises, and discussing needoc changes before acting.
- Work to understand 85C's goals and strategies and proactively support them through discussions, communications, and assions (for exemple, shoring resources).

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ENCLOSURE 2

Agenda

DOE/NRC Quarterly QA Meeting September 6, 2001 DOE Hillshire Atrium Room Las Vegas, Nevada 8:30 AM – 1:45 PM (PDT) And via Videoconference to:

U. S. NRC Room O-3B- 11545 Rocky Rockville, M	ville Pike	U. S. NRC Region IV 611 Ryan Place Drive Arlington, TX	CNWRA, SW Building 189, 6220 Colebra San Antonio,	Room A103 Road
8:30 AM	Introduction			ALL
8:40 AM	QA Program O Root Cause Corrective A Audit Resul Trend Resu	Actions ts		R, Clark
9:00 AM	Status of TSPA	-SR Issues/Management Plan		N. Williams
9:30 AM	Proposed Path To Prevent Red	Forward /Corrective Action occurrence		N. Williams
10:30 AM	Discussion			ALL
10:45 AM	Break			ALL
11:00 AM	Status of Mode	l Validation		Watson
11:20 AM	Progress Made	in Qualifying Data		Wemheuer
11;40 AM	Progress Made	in Qualifying Software		Wemheuer
12:00 Noon	Luncb			ALL
1:00 PM	Significance of	Unqualified Data		Andrews
1:30 PM	Action Item Sta	atus		Gunter
1:40 PM	Closing Remar	ks		ALI.
1:45 PM	Adjourn			

ENCLOSURE 3

LIST OF ATTENDEES

NRC/DOE QUALITY ASSURANCE MANAGEMENT MEETING SEPTEMBER 6, 2001

U.S. NUCLEAR REGULATORY COMMISSION Q3B-4

NAME	ORG	PHONE NO.	E-MAIL
5/a ter-Thompson, Nano,	DOE-RWS2	209586-9322	Nancy. Slater Drw does
MANNY COMAR	· NRC	301-415-6074	MMELE Hre. Gov.
STEVE HANAUER TIME	Dee	202-586-2547	steve. (Lunaner 6 VW. d
ROB MACDOUGALL	BSC	202-479-2122	RODERT MAG DOVEAUS TO
Larry Saraka	BSC	202-488-6745	Larry, sarakara rw. doe cou
Christian Einberg	DOE-RUSZ	202-586-8869	Christian, Einberg @ Ha. DOE
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TEN CANTER	NRC	301-415-6684	these NRC. Gov
Kien Chang	NRC.	301-415-6612	KEC. DNRC. GAN
SANDRA WASTLER	NRC	301 - 415-8733	52101@ NRC.GOV
DAN FEHRINGER	NWTRB	703-235-9132	fabringer@natub.gov
DRS.O SIEFREN	650	,20,2 - 479 - 3,164	Javid Sletkon @ rw. doc. gov
Stan Beholi	War Hard Steeler	202-171. □777	Factures & winster . Com
Nick DiNunzio	Dag	202-586-8953	NICK, DINUAZIO G RED. DOE. GOD
Elaine Hiruo	Platts	202-383-2163	Elaine _ Hirus Plates
LARRY CAMPIBECC	NRC	301 415-500 <u>0</u>	1K3/2 NRC, GOV
MITZI YOUNG	NRC	39 - 4/5-1523	MAY @ NRC-gov
,			

ATTENDANCE LIST NRC/DOE QA/KIT MANAGEMENT MEETING SEPTEMBER 6, 2001 RIV

Name	Organization	Phone
Blair Spitzberg	RIV	817-860-8191
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ATTENDANCE LIST

DOE - NRC Quarterly Quality Assurance, Key Technical Issues, and Management Meeting-Atrium Room, 1551 Hillshire Drive, Las Vegas, Nevada September 6-7, 1998

Name	Organization	Telephone
ALAJ ROSE	BSC- SR Prod	7022954761
Russ Frag	BSC-Projects	702295-0033
Dick Same	DOF/OPE	(202) 254-5493
Bob Gamble	MTS/Booz Allen	702-794-1440
FLOYD H. DOVE	Ngs	702-794-5025
Ralph Magins	MTS/BAH	700-194-1415
Barbara Welfinnen	MISTRAH	4-5:48-5
tan Daile	BSC 9A	5-1633
MAE ONESS	BSE LAP	5-3810
James Anderson	NRC	301-415-5717
David Brooks	NRC	(૩૦)) મહ્ર ૧૨૭ન
hon Keh-	BSC-UC	702-295-5726
Kolb Kuls	BSC-QA	702-225-28545
NON HILL	BSC/IMTRID	762-295-4276
Tish Morgan	MTS/BAH	702794 1463
George Pannell	BSC/LAP	702-295-5473
Robert Fish	MTS/BAH	702-794-5444
Richard Cuff	M75 /13AH	202 (.26/06/
Jean tounter	OSC	702 2453497
DACK BALLEY	BSC	702 395-0518
BRUCE WELLS /	B5C-PC	702-295-0407

QA: N/A

ATTENDANCE LIST

DOE - NRC Quarterly Quality Assurance, Key Technical Issues, and Management Meeting Atrium Room, 1551 Hillshire Drive, Las Vegas, Nevada

September 6-7, 1998

Name	Organization	Telephone
Just Lynch	Study of Nevala	775-687-3744
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ATTENDANCE LIST

DOE - NRC Quarterly Quality Assurance, Key Technical Issues, and Management Meeting-Atrium Room, 1551 Hillshire Drive, Las Vegas, Nevada September 6-7, 1998

Name	Organization	Telephone
F.S. 1.65 Entreses	CLARK CONINTY	70R 457-5784
K Michael Cline	M75	7945481
Len SKoblan	BSC	295-5324
William Boyle	YMSCO	702 794 5506
Jennivieve Novem	Bsc	296.5312
William Watson	BG.	295-5550
ROBERT WEMHEUSE	₿5¢	395-7590
Veronna Cornell	22 <i>8</i> T	295-5342
BILL BELICE	NRC	702-794-5047
R.M. LATIA	NRC	702-794-5048
THOMAS MATULA	NRC	301-415-6602
B.11 Reamer	NRC	301-415-6537
John Groeves	NRC	30/4/5-7437
Lake Barrett	DOE"	207-586-6850
Russ Ducr	DOG	702-794-1300
MANCY WILLIAMS	Bsc	702-295-543
BOB CLARK	DOE.	702-295-5276
DON HORTON	Dee	702-194-1300
Sterny Brocom	DOR	702-794-1355
KENNEY HESS	850-	702-295-0502
TIM GUNTER	ಶಿಕಥ	702-794 - 1343

QA: N/A

ATTENDANCE LIST

DOE - NRC Quarterly Quality Assurance, Key Technical Issues, and Management Meeting.

Atrium Room, 1551 Hillshire Drive, Las Vegas, Nevada

September 6-7, 1998

Name	Organization	Telephone
Clarker J. Springmay	BSC - baa	×51690
Marty Roja	35C- <u>L</u> AP	5-6173
	MTS	4-5571
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ATTENDANCE LIST

DOE - NRC Quarterly Quality Assurance, Key Technical Issues, and Management Meeting. Atrium Room, 1551 Hillshire-Drive, Las Vegas, Nevada September 6-7, 1998

Name	Organization	Telephone
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Filank J Krayzunerin	NTS	707-784-5057
KristiA. Hodges	NRS	702-794-1464
DONALD T. KRISHA	Bsc	702-295-6242
ROBERT HASSON	Nas	702-794-5023
ROM B. MURTHY	DOE/OGA	702-794-5549
Dervis R. Warings	JOE/YM/OLIAC	702-294-5326
Mal Museril	Mas (to Per & Lineina	360-942-5610
Sam Hobbs	BSC VV	7702-275-6820
DON SECKNAN	ಡಿಸ್ಟ್	702-795-4397.
GARY W Smith	DOE Employentonceins	701 395-0397
S. J. CEREGHINO	BSC	702-295-4251
B John Garrick	Advisory Cours on Dec Wast	949 4976802
Bob Andrews	BCC,	701 295 5549
Ernest Hardia	BSC	702 295 3963
Bob Clark	DOE/ORA	702 794 5583
ALI HAGHI	BSC/DuKe	702-295-5318
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CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES **MEETING ATTENDANCE**

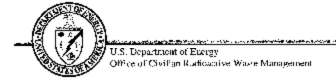
DATE: Say 6, 20	o/ LOCATION: SE	IRI - Bldg 189	UTC
PERSON	ORGANIZATION	TITLE/FUNCTION	TELEPHONE NUMBER
Buce MASE NO	CNWAA	Dia RA	210-572-514
Lubert Bayen	Swa - 513	3. QAEny	210-522-0537
Wesley Charrick	CNURA	V-P	210-522-5158
Asad Choodkung	CNWRA	Манада МОГЕ	210-522-5151
Booki Spin	CHUM	Tel. Dir.	210-522-576
Tom TRhovich	CNURA/SURI	Staff Scientist	210- 872 - 3/45
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CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES MEETING ATTENDANCE

SUBJECT OF MEETING NRC/DOE Quarterly KTI Heating						
DATE: Self. 6, 2001	DATE: Self. 6, 2001 LOCATION: SUTE BIRG. 189 VTC					
PERSON	ORGANIZATION	TITLE/FUNCTION	TELEPHONE NUMBER			
Bruce made 170	CNWRA	Dre QA	210-572-5149			
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ENCLOSURE 4





EXSEVERC Quarterly Quality Assumance / Rey Technical issues | Meesing

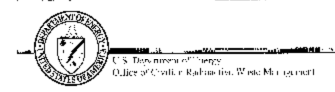


Agenda

DOE/NRC Quarterly QA Meeting September 6, 2001 DOE Hillshire Atrium Room Las Vegas, Nevada

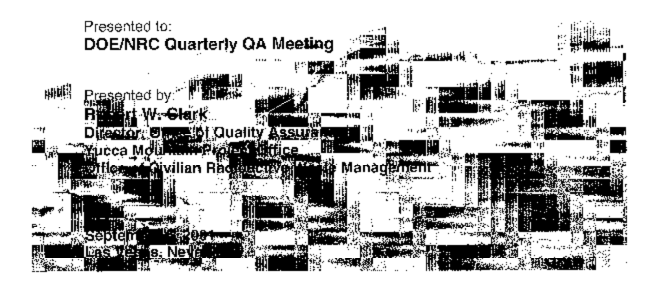
8:30 AM – 1:45 PM (PDT) And via Videoconference to:

U. S. NRC Room O-3B4 11545 Rockville Pike Rockville, MD		U. S. NRC Region IV 611 Ryan Place Drive Arlington, TX	CNWRA, SWRI Building 189, Room A103 6220 Colebra Road San Antonio, TX	
8:30 AM	Introduction			ALL
8:40 AM	 QA Program Overview Root Cause Corrective Actions Audit Results Trend Results 			R. Clark
9:00 AM	Status of TSPA-SR Issues/Management Plan			N. Williams
9:30 AM	Proposed Path Forward /Corrective Action To Prevent Reoccurrence		N. Williams	
10:30 AM	Discussion			ALL
10:45 AM	Break			ALL
11:00 AM	Status of Model Validation			Watson
11:20 AM	Progress Made in Qualifying Data			Wemheuer
11:40 AM	Progress Made in Qualifying Software			Wembeuer
12:00 Noon	Lunch			ALL
1:00 PM	Significance of Unqualified Data			Andrews
1:30 PM	Action Item Stat	us		Gunter
1:40 PM	Closing Remarks	s s		ALL
1:45 PM	Adjourn			





Qual Issurance (1) Program



G-Protein

- Root Cause
- Trend Results / Corrective Actions
- Recent Audit Results



Trand mesults

First Semester Trend Report 2001 (issued 8/8/01) Emerging Issues:

- Scientific Notebooks: An independent investigation has been initiated based on recurring and/or related issues
- Control of M&TE: Although not yet considered an adverse trend, there are repetitive USGS issues regarding maintenance of a master list of calibrated M&TE



Sign leant conditions

- Model Validation: Corrective Action Report (CAR)
 BSC-01-C-001 was issued based on a Suspect Trend
 Investigation Report evaluation
- Software Development/Control: CAR BSC-01-C-002 was issued based on results of an independent investigation

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Positive mani

Improvement in preparation and handling of QA records was reported as a positive trend

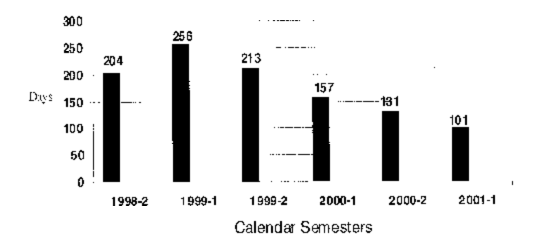


Correctly Active

The average time to closure for deficiency documents decreased from 256 to 101 days over the past two years



Ave. go Closure cays





BSC 9m3/tos Posental one 7MC3/s/ 908/1/ph

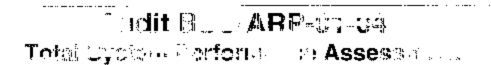
Audit YMS >-ARC-01-14

Several programmatic deficiencies were Identified with respect to YMSCO implementation

BSO Graphic Properties of TVClark (8000) | 1

 The QA program was not implemented in a satisfactory manner

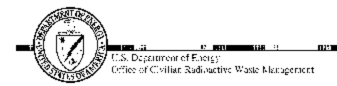




Deficiencies identified in the following areas:

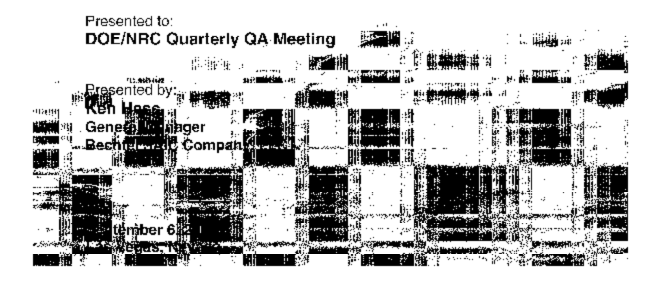
- Significant condition in report transparency
- Established calculation procedures were not followed for calculations
- One deficient condition in software







Buality / Safet Specific Titratives



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QUALITY (IN PROGRESS)

- 1. Quality Topics at Staff Meeting
- 2. BSC Quality Assurance Plan
- Employee Survey
- 4. Rewards Program Money/Awards
- Quality Steering Committee and/or Employee Quality Committee
- 6. Quality Policy
- Quality Brochure

SAFETY (IMPLEMENTING)

- Safety Topics at Staff Meetings
- Integrated Safety Management Description Document (ISM/DD)
- Zero Accident Philosophy (ZAP) Perception Survey
- 4. ZAP Incentive Program & Survival Guide
- ISM/ES&H Initiatives Working Group
- 5b. ZAP Steering Committee
- ZAP
- 7. BSC Porcelain Press



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Quality and pafely Struiffo Intelletions

QUALITY (IN-PROCESS)

- 8. Employee Annual Review (See Attributes Slide)
- Introduction to Quality
- Quality Suggestion Box
- 11. Quality Issues Web Site
- Quality Improvement Days
- 13. Manager's Quarterly Quality Report

SAFETY (IMPLEMENTING)

- 8. Employee Annual Review (Sec Attributes Slides)
- Environmental Safety & Health Handbook
- ZAP Campaign #1 (Accident-free 2001
- ZAP Web Site
- ZAP Days
- Manager's Quarterly Safety Report
- 14. Co-location with Line Organization 14. Co-location with Line Organization

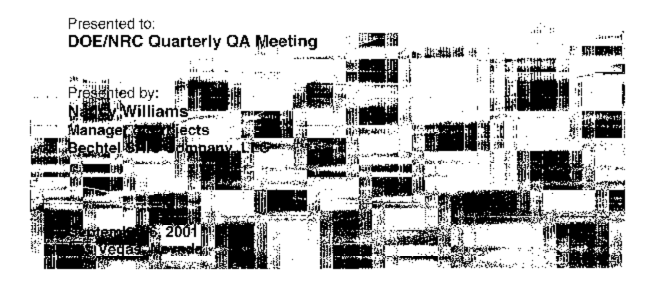


DBU Graphics Presenting at YVHers (0060) tipl





Status of Frager in PlantfSPA € Frages

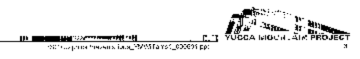


Tus of magen Plan/

- Management Plan Status
- → Technical Integrity of TSPA-SR, Rev 0



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Monager - "t Plan

- Management Plan Background
- Horizontal Review of Key Documents
- Vertical Review of SSPA (2 Volumes)
- TSPA Vertical Review



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- DOE / BSC Management Commitment
- Experience Leading to Management Plan
 - · · Model Validation and Software Qualification issues
 - TSPA Errors
 - Began on May 18, 2001 (BSC Board Meeting)
- Scope
 - Horizontal and Vertical Reviews of Documents
 - Root Cause Analyses (CARs and Document Errors)

Status

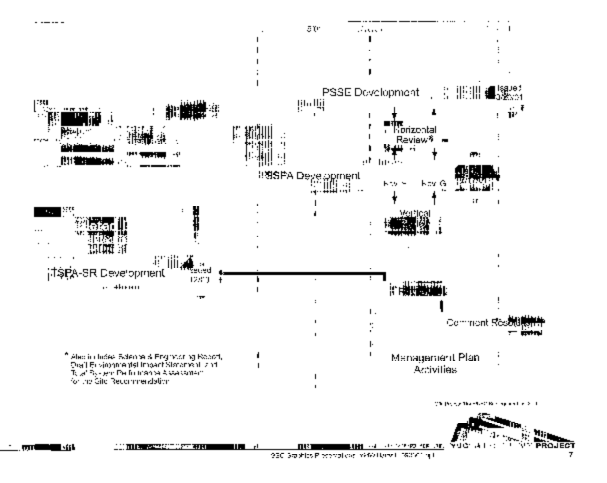
- Reviews complete except TSPA comment resolution is ongoing
- Root cause analyses complete: August 17, 2001
- Followup / Corrective Action Development Ongoing



prizo : Review

- Document reviews (approximately 4,700 pages) included
 - Issued Documents
 - Supplemental Draft Environmental Impact Statement
 - Science and Engineering Report
 - Total System Performance Assessment-Site Recommendation
 - In-Process Documents (Still in Draft at time of review)
 - <u>Draft</u> Supplemental Science and Performance Analysis Volumes 1 and 2
 - · Draft Preliminary Site Suitability Evaluation
- Evaluated consistency among documents





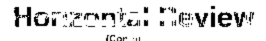
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Significant item (Category 1) — Item could affect a major calculation in support of the TSPA. May or may not impact TSPA supporting results. Items identified will be reviewed for validity

 Important item (Category 2) — Item could affect a supporting calculation but does not change the conclusions of the TSPA. Items identified to date are under review for validity

<u>Weak basis/assumptions/reference</u> (Category 3) — Question requires the review or input of the technical author or checker to resolve. These items include incomplete references or text that is not clear

Minor errors (Category 4) — Editorial items that are not quantified or tracked for resolution



Results

- Total discrepancies = 349
- Significant items (Category 1) = 0
- Important items (Category 2) = 6

Status

- Review complete
- 5 of 6 Category 2 Items closed
- No impact to date on technical results or conclusions



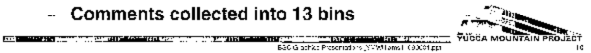
SET Vertical Review

SSPA Review Scope

- SSPA Vol 1 Rev E Draft 1,200 pages
- SSPA Vol 2 Draft 200 pages
- In parallel to document preparation and checking

Review Process

- Conducted like an engineering check
- Yellow highlighter to mark material reviewed with comments in red
- Four sections for reference traceability and input accuracy
- Comments marked up and returned to authors for resolution
- Comments collected into 13 bins





Results

- 1,612 discrepancies
- No category 1 findings
 65 in Category 2

Resolution

Comments incorporated / findings resolved prior to publication



TSPA Ical Review

Scope

TSPA-SR Rev. 00, ICN 1 and TSPA Model Document

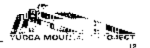
Independent hand computations to verify values in tables and figures

Consistency, traceability, and transparency checks of technical inputs, text, and references

Results

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- Total discrepancies = 904
- Significant items (Category 1) = 16
- ... Important Items (Category 2) = 58



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Resolution

- Category 1 and 2 items are in the process of being resolved
- Ongoing work between review team and document authors
- No impact to date on conclusions
 - Review completed by external review team
 - TSPA response to review comments is completed
 - No discernible impacts on TSPA-SR results or conclusions
- Review team concurred with response, but requested additional objective evidence
 - Objective evidence requested for 48 items
 - Objective evidence has been produced by TSPA team and is being reviewed by review team
 - Self assessment near completion



Most Cause

- Part of the Management Plan
 - Comprehensive and aggressive review
 - Independent Team
 Executive Sponsorship
 - -- Considered prior root cause determinations
- Root Causes on CARs 001 and 002
 - Model Validation
 Software Qualification
- Document Error (TSPA) Root Cause
- Specific corrective actions recommended



c SPA-5 Rev 0



anical integraty of Ta

- TSPA-SR, Rev 0 potentially impacted by:
 - TSPA Vertical Review Discrepancies
 - Model Validation Findings (CAR-001)
 - Software Verification Findings (CAR-002)
 - **Data Quality Concerns**



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TSPA Discrepancies

- Impact Assessment Complete
- Documentation Nearly Complete
- No Impact on Conclusions

Software Verification

- · Impact Assessment Complete
- No Impact on Conclusions

Data Qualification

- Impact Assessment Complete
- No Impact on Conclusions

Model Validation

- Impact Assessment in process
- No Impact on Results to date (forecast completion 9/10/01)





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Proposed Toll Form / Corrective Action to Figure | Presented to: DOE/NRC Quarterly GA-Heeting

Colline

- Transition Plan Objectives and Background
- Root Cause Results and Transition Plan Content
- What's Different



Tinsition Fill CLI intives Background





Improve Performance

 Provide a joint DOE/BSC comprehensive plan to drive a transition to the next level of performance necessary to prepare for the potential pursuit of a license application



Sacks; out -

Achieved significant milestones towards SR

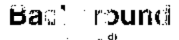
Culture supportive of scientific research

- · Collegial, multi-organizational, multi-process environment
- Historical management decision to limit application of QA

Culture not adequate for LA

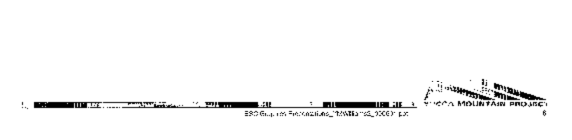
- Procedurally based, compliant minded environment
 - No plan developed for transition to QA





Need for culture change identified in 1997

Initiated efforts toward establishing a "Nuclear Culture"

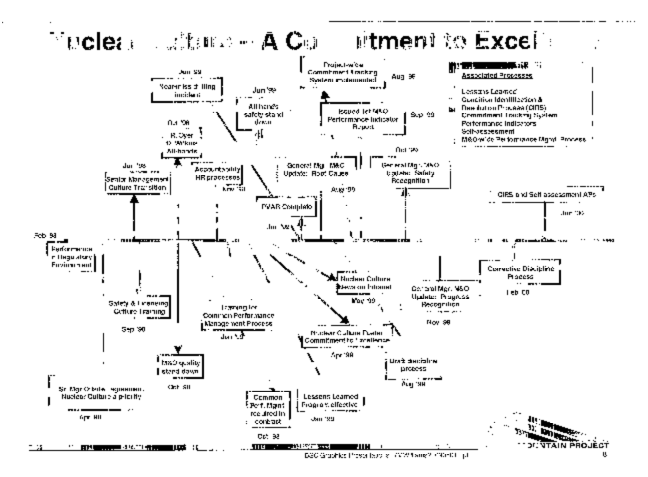




Nuclear Culture

- Management initiative to cause a pivotal change in the way of doing business
- Five Action Plans developed to address improvement in basic performance
 - Problem Identification and Resolution Accountability
 - Quality Assurance
 - Sound Infrastructure
 - -- Self Assessment



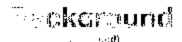




Nuclear Culture (Continued)

- Improvements Needed
 - Senior Manager involvement in implementation Walking the talk
 - -- Improved Accountability Methods
 - Followed up on "Nuclear Culture" Surveys recommendations
 - Lack of Critical Mass



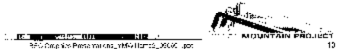


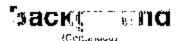
Progress was made against initial expectations

- Uniform Human Resources Accountability Process (11/98)
- Self-assessments improved
- Developed and implemented an issues identification and tracking program (8/99)
- Lessons Learned Program (1/99)

HISTORY SHALLS

Processes consolidated (PVAR) (6/99)

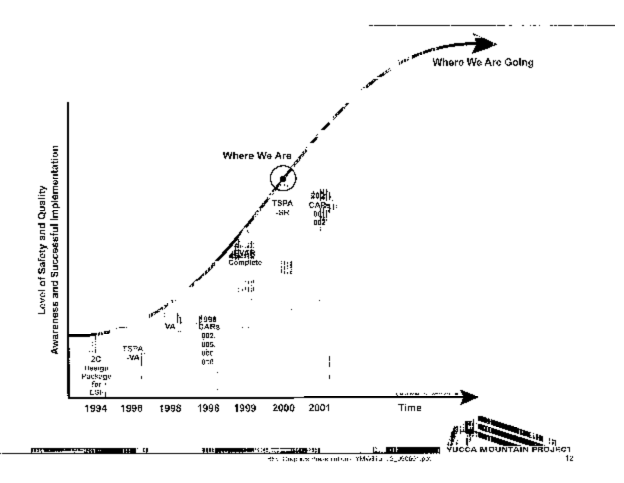


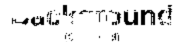


Process Validation and Re-engineering

- Response to "Super-CARs"
- Uniform response to CARs
 Consolidation of procedures
- 25 new/revised procedures for technical work
 Completed June 1999







Recent indicators that existing culture must be improved to support LA

Software and Modeling CAR's and Root Cause Analysis

- TSPA Root Cause Analysis
- Potential adverse trends associated with the in-process reviews on S&ER, PSSE, and SSPA
- ISMS deficiency (2001)
- Results of Self Assessments performed over the last 6 months

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- Lessons Learned from previous corrective actions
- QAMA review results



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Root Caut. Analysis (F.G.

RCA performed on the 2 CAR's and on NRC identified TSPA-SR issues

Root Causes, Common Causes, and Generic Causes determined

- 2 Generic Causes may be applicable across the Program
 - 5 Common Causes applicable to both the Modeling CAR and Software CAR

BSO trackets - esentary x in Vivil Amail 6 (#4)

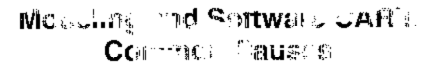
- 6 Modeling CAR Root Causes
- 3 Software CAR Root Causes
- 4 TSPA Root Causes
- Current cultural bias
 - activity vs results
 - schedule vs quality
 - blame vs accountability

Specific corrective actions recommended for all causes



odeling and Sclasses CAP's Beneti Bauses

- Management (DOE, BSC, USGS, and the National Labs)
 has not succeeded in setting expectations and
 implementing a consistent accountability model that will
 create the environment (culture) necessary for success in
 a complex technical project
 - Examples of missing elements
 - rigor and discipline team behavior
 - passion for finding and fixing problems
 - a self critical management team
 - effective procedures that allow employee accountability
 - setting and communicating clear management expectations
 - accountability system with consequences linked to management expectations
 - management team that holds its own members accountable to one another
 - a set of clear performance indicators



Ineffective Program Management

- lack of appropriate contract management
- inconsistent use of baseline schedules
- management unwilling to change, unable to remove barriers, and uninvolved with the work

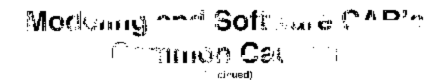
lack of fundamental understanding that quality should be built in vs. inspected in

Low Expectations for an Effective Issues Management Function

Missing elements include:

5 - SE

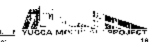
- a proactive approach for self-identification of problems
 an appropriately low threshold for initiation of Root Cause Analysis
- corrective action effectiveness and verification follow-up
 a mature issues management trending program
 Management



- Lack of Clear Roles, Responsibilities, Authorities, and Accountabilities (R2A2's) within and between DOE and BSC
- Lack of an Effective Procedure Development,
 Change, and Ownership Function

Primary areas of concern

- appropriate ownership of procedures
- appropriate ownership of procedure development and change process
- procedures do not promote employee accountability





Low Expectations for Training

- Missing elements include:
 - measurement of training effectiveness
 - utilization of job task analysis to identify and develop appropriate training
 - management and subject matter expert involvement in development and presentation of training



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Tradeling CAP Toot Gauses

- Lack of clear criteria and expectations for model validation
 - vague regulatory requirements
 - lack of definition in procedures, work plans, and model documentation
- Lack of Roles, Responsibilities, Authorities, and Accountabilities (R2A2's) for model validation
 - DOE OQA filled the void as model validation coach, evaluator, and approval authority
 - previously identified problems remained unresolved





- Lack of effective project planning and work management
 - lack of resource loaded schedule for validation, checking, packaging, and delivery
 - M&O management did not understand the National Lab culture and lacked skills to achieve change to achieve acceptable validations
 - M&O did not establish a team-oriented project management culture needed to facilitate change





- Implementation of the QA program by DOE and the M&O was ineffective
 - self-identification of problems was ineffective
 - corrective actions were ineffective
- Ineffective process/procedure ownership (AP-3.10Q, Modeling)
 - procedure feedback, change, and training did not meet the needs of AMR authors
 - interpretation of the procedure was performed in an ad hoc manner





- Ineffective training (AP-3.10Q, Modeling)
 - Verbal interpretation that differed from procedural requirements was sometimes expressed during training
 - training did not measure effectiveness (retention or proficiency)



Software CAR Rock Lises

- Lack of Roles, Responsibilities, Authorities, and Accountabilities (R2A2's) for software management
 - procedure developed with minimal user involvement
 - inadequate enforcement of the procedure
 - ineffective differing opinion resolution process

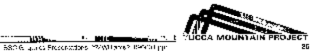


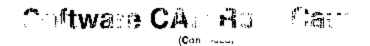


Inadequate software management procedure

- no differentiation between commercial business software and scientific research code development
 - no graded approach for routines, macros, single-use codes, and major applications
- the procedure was used to develop the process instead of defining a developed process
 - was not effectively understood (differed from the norm in scientific research environment)
- implemented without being validated
- implemented without a readiness review

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Inadequate software procedure communication feedback, and training

- software acceptance criteria not communicated to users
- inadequate training on revision changes and full process training, including the need for software process control
- ineffective resolution of previously identified issues did not identify point-of-contact for interpretation
- did not consider or provide feedback on comments during procedure development (AP-SI.1Q, rev 3)



JRA Ceneri Causco

DOE and the M&O believed meeting the timeline window (schedule) was more critical to project success than producing error free documents at this time in the life of the Project; consequently, the M&O and the DOE managed accordingly resulting in documents being issued with deficiencies



TSPA Hoo! Causes

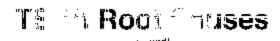
Ineffective Configuration Management

- scope and schedule changes forced checking and review (C&R) to be performed in a compressed period of time
- checkers and reviewers signed off on documents even when C&R time was insufficient
- lack of document section and subsection revision control
- lack of final assessment after parallel C&R

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Lack of clear expectation for error free documents

- C&R process cut short when modeling activities failed to meet schedule dates
- Management belief that meeting schedule was more important than producing error free documents because the documents could be corrected before LA

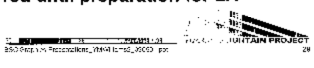


Ineffective Program Management

- lack of appropriate contract management
- inconsistent use of baseline schedules
- management unwilling to change, unable to remove barriers, and lack of a critical mass of change management leaders
- lack of fundamental understanding that quality should be built in vs. inspected in
- Low expectation for an effective issues management process
 - previously identified issues unresolved

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corrective actions deferred until preparation for LA



The Plan

 Joint DOE/BSC comprehensive plan for transition to desired culture

Specifically addresses RCA recommended corrective actions

- Additionally address:
 - Potential adverse trends associated with the in-process reviews on S&ER, PSSE, and SSPA
 - ISMS deficiency (2001)
 - Results of Self Assessments performed over the last 6 months
 - Lessons Learned from previous corrective actions
 - QAMA review results
- Modeled after proven performance improvement plans associated with NRC 'Watch List" plant shutdowns



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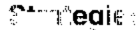
- Root Cause Preventive Action Recommendations and NRC expectations used as starting point
- ObjectivesStrategies
- Action Plans



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- Preliminarily identified 4 Objectives that define performance improvement needs or initiatives
 - Quality
 - Safety
 - Project Execution
 - Human Performance
- Senior BSC and/or DOE manager will be assigned responsibility for each objective
- DOE and BSC will assign Senior Project Managers for overall plan management





The broad actions to implement each of the established Objectives

- Strategies will address root cause preventive action recommendations, and
- Results of the "Extent of Condition" evaluation
 - Root cause results (TSPA and CARs)
 - NRC concerns
 - **QAMA** reviews
 - Horizontal and vertical document reviews
 - TSPA audit results

 Doe Integrated Safety Management System Initiatives
 - Recent DOE and BSC self assessment results
 - Recurrent problems from prior corrective actions



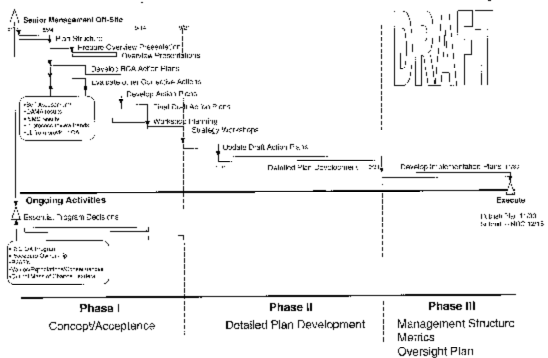


- Execution of each strategy will be managed via detailed action plans
 - Identification of responsible owner/manager
 Documented at the activity and task levels
 - Accompanying PERT/CPM resource loaded schedule with measurable/identifiable progress milestones
 - Definition of two-level performance measure approach
 - Implementation progress
 - Effectiveness of actions

THE PERSON



Performance Improvement Transition Plan Development

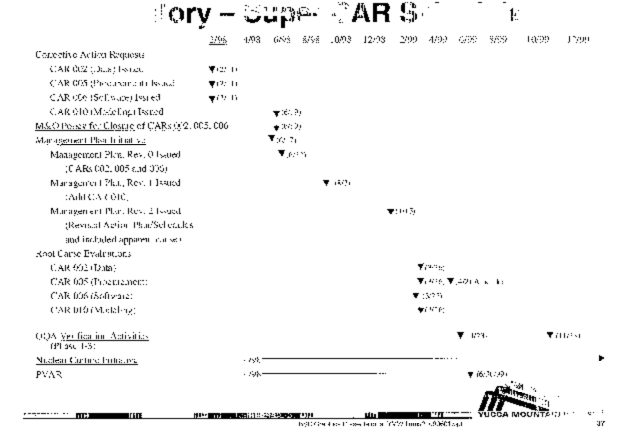


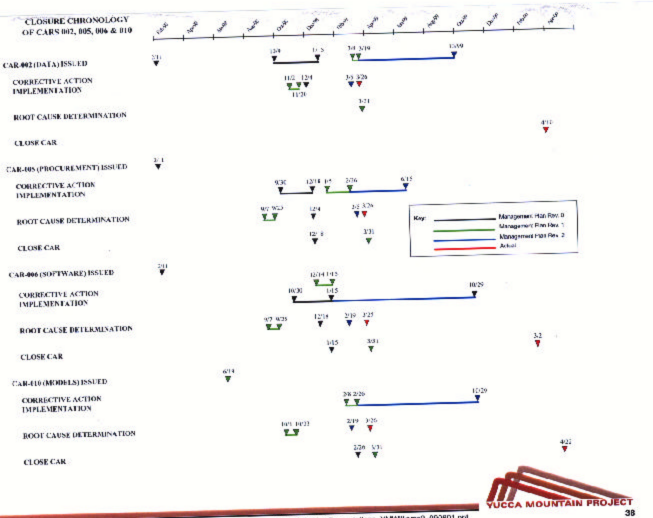
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YUCCA MOUNTAIN PROJECT

Whall's Different





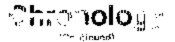


Chronology

- 5/3/01 Model Validation CAR 001 Issued
- 5/4-17/01 Identification of errors by NRC and subsequent telephone calls / correspondence with NRC
- 5/17/01 NRC letter regarding TSPA discrepancies
- 5/18/01 BSC Board Meeting
- 5/22/01 Bechtel mobilizes executive management team
 - 5/29/01 Bechtel mobilizes senior project management team from Oak Ridge and Denver to finalize action plan

HIB 1. THE CONTROL OF SECTION 15 SECTION 15

- 6/4/01 Bechtel executive management approves Quality Initiative action pan
- 6/4/01 Initiated action for independent root cause evaluation team
- 6/4/01 Mobilization to support plan
- 6/7/01 Management Stand-down to control further software development



- 6/11/01 General Manager meeting to communicate quality expectations
 - 6/11-8/10/01 Model Validation Review (Extent of Condition)
- 6/11-6/25/01 Software Verification Review
- 6/12/01 Software Verification CAR-002 issued (Extent of Condition)
 6/25-9/28/01 Software Verification complete
- 8/8/01 Model Validation CAR-001 and Software Verification CAR-002 Root Cause Report issued
- 8/16/01 Site Hazardous Material Stand Down
- 8/17/01 Performance Improvement Transition Plan Management Meeting
- 8/31/01 Impact Analysis on TSPA of Data, Software and Model Validation Deficiencies
- 8/28-9/30/01 Transition Plan Overview review with Project staff



Transditt Plan : butes

- Senior Management Commitment and Support
- Independent Root Cause Evaluation

Detailed Integrated Planning

Root Cause Evaluation Input to Plan

Sound Baseline Management Processes

Address Organizational Issues (BSC)

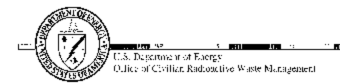
- Accountability (including Reward and Disciplinary policy)
- Roles and Responsibilities
- Personnel Qualifications
- DOE and BSC Roles and Responsibilities

New Contractor

- Consolidated Company
- Projectized Organizational Structure
- Qualified Resource Pool
- Accountability Meetings (monthly CIRS and Project Reviews)

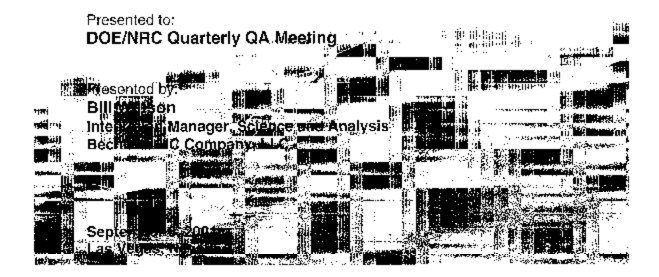
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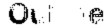
Building on previous corrective actions





Stast of Mode! Vallation





- **Background**
- Model Validation Review
- Path Forward
- Summary



back ្រូបកា

- Analysis Model Reports (AMRs)
- AMRs describe the development, testing, and use of models
 - Model requirements, including validation, are procedurally controlled
- Models are not software, although implementation of the model may be through software





CAR BSC-01-C-001

- Root Cause Report issued
 Amended response submitted to DOE QA
- Corrective actions for deficiency reports (DRs) being worked in parallel with development of CAR corrective actions
- DRs LVMO-00-D-119, LVMO-01-D-007 and BSC-01-D-050
 - · Uniquely identify models
 - Review model validation (Binning)
 - · Perform impact assessments as required
 - Revise procedure AP-3.10Q to clarify validation of models
 - Issue Scientific Processes Guidelines Manual

Model Julidation Route

Systematic review of AMRs containing models by an independent team

Binning of models to identify model validation issues

- -- Bin 1 AMR document meets AP-3.10Q, Rev. 2, ICN 3
- Bin 2 Model validation does not meet specific criteria in AP-3.10Q but additional documentation exists to demonstrate adequate confidence in use of model (documentation problem)
- Bin 3 More work for License Application (LA) (testing, natural analog evaluation, etc.) Is required to provide additional confidence in model

Impact assessments underway on Bin 3 models

Many Bin 3 issues are already identified in key technical issue (KTI) agreements

Model Va. otion Review

To date no model validation issues have been found which impact the conclusions of the TSPA-SR

- Impact assessments will be documented in attachments to Model Validation Review Report
- Model Validation Review Report to be submitted to NRC by October 19

128 Models identified and reviewed

- Bin 1 = 17
- Bin 2 = 77

Bin 3 = 34 (Includes 2 duplicate models - net Bin 3 = 32)

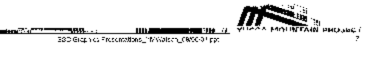


P--- Forward for Policy alal LA

AP-SIII.10Q revision underway (replaces AP-3.10Q)

Procedure "ownership" in chief science office

- Clarification of model validation requirements
- Added requirements to document confidence building activities completed during model development (e.g., input selection, uncertainty identification and evaluation, initial/boundary/convergence run outcomes, etc.)
- Interviews with AMR authors provided insight into required changes
- Comments on draft procedure provided to author; comment resolution underway

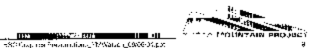




- Chief Science Office to provide assistance to personnel performing scientific activities involving model development and validation
 - Senior scientist(s) available through chief science office who are not involved with development of subject model(s)
 - Includes, as appropriate, meetings with AMR authors and review of in-process work on model validation
- Preparation of Scientific Processes Guidelines
 Manual underway
 - TSPA KTI agreement to provide copy
 - Provides additional guidance on model validation techniques

Poin For and for retention LA

- Training program to include results of model validation review (examples)
 - Training to be conducted by subject matter expert(s)
- Chief Science Office will review all model reports
- In-process self-assessments will track adequacy of future model validation efforts



Summary

To date no model validation issues have been found which affect the conclusions of the TSPA-SR

- Impact assessments will be documented in attachments to Model Validation Review Report
- Model Validation Review Report to be submitted to NRC by October 19, 2001
- DR corrective actions address specific model validation issues
- CAR corrective action plan will address wide-ranging issues identified in the Root Cause Report

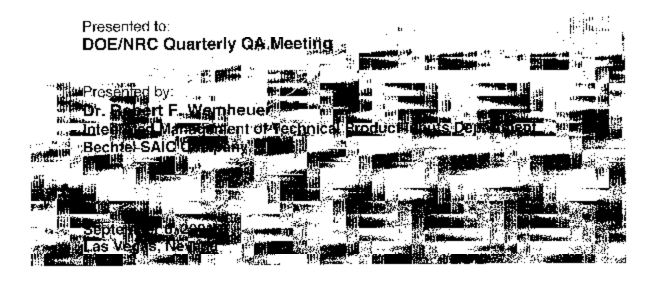






19.8. Department of Energy Office of Crylligh Rad nactive Waste Management

Peta Qualitication Planes



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Conduct verification and qualification activities for the data used in Analysis Model Reports (AMRs) and Process Model Reports (PMRs) contained in the Total System Performance Assessment - Site Recommendation, Rev. 00, ICN 01 (TSPA-SR)

- The 80% data qualification commitment has been met for the Rev. 00 PMR supporting AMRs (and ICN updates) used in TSPA-SR Rev. 00, ICN 01
- Overall objective is to assure the integrity, fidelity and confidence in data and process procedures



Data Qualification Status by PMR

_]	<u> </u>
	06/04/01	06/04/01	08/27/01	08/27/01
	Percent Data	Percent Data	Percent Data	Percent Data
PMR	Qualified	Verified	Qualified	Verified
Biosphere	97	100	97	100
Disruptive Events	91	100	91	100
EBS	90	100	94	100
ISM	85	100	87	100
Near Field	90	100	96	100
SZ F&T	82	90	90	100
UZ F&T	91	96	94	98
Waste Form	95	100	100	100
Waste Package	91	100	98	100
Total	89	96	93.2	99.5

Note: Percent complete statistics reflect the multiple use of a DTN in different AMR/PMR products.



Parifice how/Qual cation has - 8/2 / 11

VL1 DIRS (Verif. Checklists)	<u>Total*</u> 248	Completed 246	<u>To-Go</u> 2	(Q-TBV) ("actual citations")
VL1 Sources (Verif. Checklists)	332	332	0	(Q-TBV) ("daughters")
VL2 (No Verification Checkilsts)	184	184	D.	(Q-YBV)
Accepted Data (Fact)	78	78	٥	(e.g., handbooks, textbooks)
Accepted Date approved by Assistant Manager, Office of Project Execution	32	32	0	(e.g., journal articles)
Qualified by procedures established after 6/30/99	33	33	0	
DTNs yet to be Qualified	<u>330</u>	<u>282</u>	<u>48</u>	
Totals	1237	1187	50	
Percent of Total Unique Data Citation	ons		96%	4%

[&]quot;Above totals are based upon the unique number of DTNs for all AMRs/PMRs.

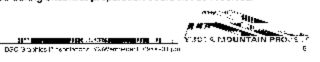


j.,	Confirm	na:	Resum	= - ≥ ∭2 = =	.
<u>ORG</u>	Completed Checklists	Verified Q	<u>Verified UQ</u>	Rejection <u>Rate</u> **	
USGS	295	281	14	4.8%	
(D. B. Geological Survey)					
LANL	107	107	O .	0.0%	
(Los Alames National Laborat	leng)				
LBNL	7	6	1	14.3%	(20%)
(Lewrence Berkeley National S	Laboratory)				09/04/01
LLNL	37	37	0	0.0%	
(Lawrence Livermore National	(Teboretory)				
BSC*	53	51	2	3.8%	
(Resolut BAIC Gempany, LLC	;				
SNL.	79	78	1	1.3%	
(Sandia National Laboratories	4				
Total	578	560	18	3.1%	

 $[\]circ$ Data (DTNs) generated by previous Yucca Mountain Sits Characterization Project (YMP) organizations are included in the BSC totals.

Mitigation and the commence and sale

[&]quot; Rejection is defined as a determination that the data submitted under the associated DTN cannot be qualified. There are two principal causes for failure. Either the data acquisition/development process did not meet QARD requirements or data-frecord-related issues discovered during checklist preparation could not be resolved.



Figning areas of Vermontion Sefects

- Overall verification rejection rate for Q-TBVs ~ 3.1%
- Individual rejects are either qualified per AP-SIII.2Q, or replaced, having the authors rely on an alternative qualified data set(s), or use the data as corroborative information/reference
- Data and input management process controls are in place to evaluate specific impacts should any data sets fail the qualification process



redails pact researcents

- Number of impact assessments required = 61
 - Represents only 50 unique DTNs (11 were used more than once)
 - Less than 5% of total unique data citations
- Impact assessments affect 28 AMRS and 1 PMR
- Impact assessments by PMR

UZ = 30

SZ = 13

EBS = 7 ISM = 5

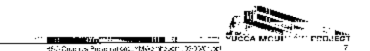
NF = 2

WP = 2

BIO = 1

DE = 1

All data impact assessments have been completed



Sum Fry - Deed Qualification dus

The 80% qualification commitment for SR has been met

- The status as of 8/27/01
 - 99.5% of data is verified93.2% of data is qualified
- Qualification of 100% of the data used to support the AMRs contained in the TSPA-SR is on track for completion
- Data qualification and impact assessment activities that support the TSPA-SR conclusions remain valid from a data quality, traceability and retrievability standpoint

Paul Comwaid

- The responsibility for assuring fully qualified data is used in potential LA products will be focused on the product authors, checkers and their management
- The future role of Integrated Management of Technical Product Inputs Department will change to that of assisting key line personnel and managers with:
 - Proper data selection and usage
 - Preparation of necessary data verifications/qualifications
 Preparation and review of related documentation
 - Resolution of records traceability and retrievability issues



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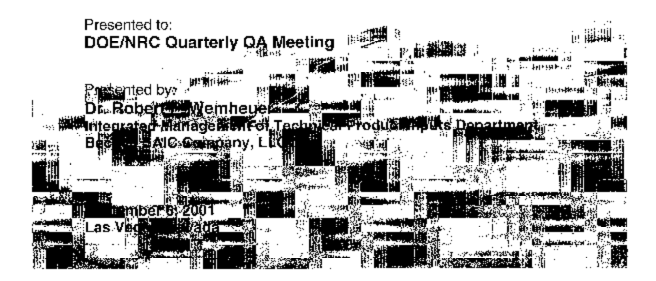
- The corrective actions contained in CAR-LVMO-98-002 to verify data generated prior to June 30, 1999 or qualify the unqualified data used in the TSPA-SR is approaching a successful conclusion
- The path forward will continue to assure the quality of the data used







Soft Onali.logic Status



- "tware Que Teation Obj∉∉lives

- Conduct qualification activities for the software used in Analysis Model Reports (AMRs) and Process Model Reports (PMRs) contained in the Total System Performance Assessment - Site Recommendation, Rev. 00, ICN 01 (TSPA-SR)
- The 80% software qualification commitment has been met for the Rev. 00 PMRs supporting AMRs used in the TSPA-SR



impre Guarricatio	y PMF	17/01
Biosphere	100%	
Disruptive Events	100%	
Engineered Barrier System	n 99%	
Integrated Site Model	100%	
Near Field Environment	99%	
Saturated Zone	93%	
Unsaturated Zone	98%	
Waste Form	100%	
Waste Package	100%	
	Biosphere Disruptive Events Engineered Barrier System Integrated Site Model Near Field Environment Saturated Zone Unsaturated Zone Waste Form	Biosphere 100% Disruptive Events 100% Engineered Barrier System 99% Integrated Site Model 100% Near Field Environment 99% Saturated Zone 93% Unsaturated Zone 98% Waste Form 100%

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oftwa: ૈ⊍alife Fon St. ≔ 08/27/ઉ

- Codes requiring qualification = 472 (includes variants of 402 unique codes)
 - Over 98% of software is currently qualified
- Codes yet to be qualified = 7 (one code is on two platforms)
- Code as well as routine & macro (DR-39) related impact assessments are complete
- 100% of the software supporting the TSPA-SR will be qualified



Ung I fled tware

- INFIL V2.0 PC platform and VA2.a1 DEC alpha platform (Unsaturated Zone)
- UDEC V3.0 (Engineered Barrier System)
- GoldSim V6.03 (Saturated Zone)
- TOUGHREACT V2.3 (Near Field Environment)
- PETROSYS V7.60d (Saturated Zone)
- ERMA Site Geologist V6.0.1 (Saturated Zone)
- FEHM V2.10 NT Windows Version (TSPA-SR)
 - () = principal product utilizing codes

Softwall Impact As maments

- Software assessments on unqualified software were used to support evaluation of any impacts to the TSPA-SR
- Impact assessments for software included
 - How and where the software was used and what the software does
 - What testing was done to determine that correct results were obtained from the unqualified software
 - Whether lack of software qualification impacts the technical adequacy of the input feeding the TSPA-SR
 - -- What remaining steps are needed to qualify the code
 - Test cases were run where necessary to verify that the software produced the expected results
- The impact assessments have not identified any impacts on TSPA-SR conclusions or support documentation



Sultware Elicient, Reports (***)

- DR-39; Inaccurate Documentation and Validation of Software Routines and/or Macros
 - Most issues relate to documentation although some routines have required some testing
 - On schedule for closure
- DR-54; Incorrect/Incomplete Processing of Software
 - TSPA-SR issues have been resolved. DR in verification
- DR-99; Software Code Installation
 - Closed, 7/18/01



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Summary Softwar Qualify on Status

- 98% of software codes used in support of TSPA-SR have been qualified
- The 80% software qualification commitment has been met
- 7 software codes (1 code on 2 platforms) required assessments for impact to TSPA-SR
- Remaining software code qualifications supporting TSPA-SR are on schedule to be completed by SR
- Software deficiency corrective actions are being completed

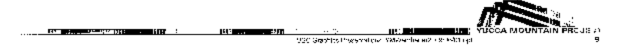
The software qualifications and impact assessments show that no changes to the TSPA-SR conclusions/outputs are necessary

rath Formul

The responsibility for assuring fully qualified software is used in potential LA products will be focused on the software developers and their management

The future role of Integrated Management of Technical Product Inputs Department will change to that of assisting key line personnel and managers with:

- Qualified software selection and usage
- Preparation of necessary software qualifications
- Preparation and review of related documentation



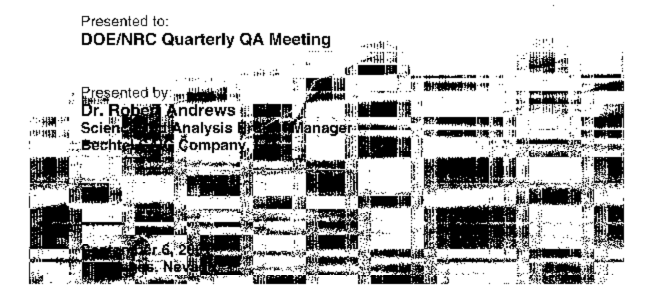
Caclusen

- The 80% software qualification commitment has been met for the Rev 00 PMRs supporting AMRs used in the TSPA-SR
- Qualification of 100% of software used in the TSPA-SR is approaching a successful conclusion
- The path forward will continue to assure the quality of the data used in documents supporting potential LA





Fignise Pools Wagnamied Desg



This

- Objectives of Unqualified Data Impact Assessments
- Overall Approach to Unqualified Data Impact Assessments
- Detailed Approach for Unqualified Data Impact Assessments
- Summary of Unqualified Data Impact Assessments
- Summary of Supplemental Science and Performance Analysis (SSPA) Data Impact Assessments



Thiosives - Unquelling Data Insect Assesments

Background

- Analysis Model Reports (AMRs) are foundation of TSPA-SR
- AMRs use data, software and models as their principal inputs
- Some data used in support of AMRs have not yet been qualified per QA procedures

Types of unqualified data

Literature information not yet qualified per AP-SIII.2Q

Pre-PVAR data not yet verified per AP-3.15Q

Technical product output tied to unqualified software

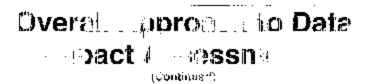
 Objective is to determine extent to which any unqualified data may have impacted TSPA-SR, Rev. 00 ICN 01 results or conclusions

Over Approach Tolk

Three major activities

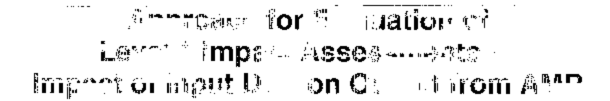
- Develop list of Data Tracking Numbers (DTNs) which are used as input to AMRs which support TSPA-SR [NOTE: AMRs provide basis for inputs to TSPA-SR and also are basis for Process Model Reports (PMRs)]
- Qualify those DTNs to reduce the number of DTNs requiring impact assessments
- Conduct Impact Assessments on DTNs remaining unqualified (as of 8/22/01)

First two activities gave 50 unique unqualified DTNs used in 28 AMRs as of 8/22/01 (61 impact assessment conducted due to repeat usage of DTNs in multiple AMRs and one PMR)



- Impact assessments considered a risk-informed approach conducted at 3 levels of potential impact
 - Level 1: Assess impact of input DTN on output from AMR
 - Level 2: If necessary, assess impact of output from AMR on input to TSPA-SR
 - Level 3: If necessary, assess impact of input to TSPA-SR on output from TSPA-SR





Mapped DTNs into appropriate AMRs

- Developed series of questions related to DTN use
 - What is the output of the AMR?

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- What part of the DTN is unqualified or to be verified (TBV)?
- How was the part of the DTN that is unqualified or TBV used in the AMR?
- What was the impact on the output of the AMR from the use of the unqualified or TBV data?
- What was the significance of using the unqualified or TBV data on the AMR output?

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- Provided questions to each responsible department and PMR manager
- Responsible managers had responsible individuals provide technical responses



Rest noff svel pact Assessni is

- Of 61 DTNs for which impact assessments were required, 41 were determined not to have significantly affected the output of the AMR
 - Unqualified or TBV DTN has been superceded with equivalent qualified data, with no difference in input or output to AMR
 - Unqualified or TBV DTN is generally corroborative or adds to cumulative body of scientific information to support parameter uncertainty distributions
 - Unqualified or TBV DTN does not significantly affect output of AMR

· [2]

 Remaining 20 DTNs required assessment at the Level 2: Input to TSPA-SR



- Developed a series of questions related to AMR use in support of input to TSPA
 - What is the potentially affected TSPA input parameter?
 - How was the AMR output used to develop the TSPA input parameter?
 - What is the potential level of change in the TSPA input parameter?
- Provided questions to responsible PMR and TSPA managers
- Responsible managers provided technical responses

Reserro of Lever 2 Impact Arm or ments

Of 20 unqualified DTNs that had a significant affect on the AMR output, 8 were determined to not significantly affect the TSPA input

TSPA-SR model does not directly or indirectly use output of AMR

TSPA-SR input parameter is not significantly affected by AMR output due to additional uncertainty or response surfaces incorporated during abstraction process

 Remaining 12 DTNs required assessment at Level 3: Output from TSPA-SR



Annoach to Phillips of Level J

- Provide questions to TSPA analysts regarding potential significance of TSPA input on TSPA output
- TSPA analysts reviewed TSPA document to evaluate significance
- 12 unqualified DTNs were identified that could have affected TSPA output
- All of these were determined to be insignificant based on sensitivity or barrier importance analyses documented in the TSPA-SR Rev. 00, ICN 01

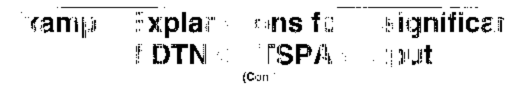


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SZ colloid facilitated transport AMR

- 3 unqualified DTNs provide basis for colloid transport in fractured volcanic units
- DTNs affect irreversibly sorbed radionuclides on colloids
- Irreversible colloid transport is less significant than noncolloidal transport of Tc and Np during regulatory time period
- Delay of transport through alluvium is more significant than delay in fractured volcanics
- Dose is not sensitive to colloid transport in fractured volcanic units

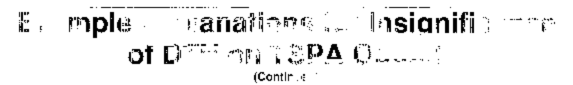




Analysis of hydrologic property data AMR

- 4 unqualified DTNs provide basis for properties used in UZ flow model calibration
- DTN information affects UZ flow model results
- UZ flow model used in TSPA-SR considers expanded uncertainty (due to infiltration uncertainty)
- Dose is not sensitive to UZ flow model uncertainty





- Recharge and lateral groundwater flow boundary conditions AMR
 - 4 unqualified DTNs provide basis for boundary conditions used in site scale SZ flow model
 - DTN information could affect flow field and SZ radionuclide transport breakthrough curves
 - SZ flow path lengths and orientations have not significantly affected TSPA-SR results
 - TSPA-SR results are more sensitive to transport characteristics and alluvium uncertainty than flow path uncertainty
 - Dose is not sensitive to \$Z flow path uncertainty

فتعلعا



impact of \$PAID:

- SSPA used some data not qualified
 - Literature values
 Preliminary data
- SSPA conducted, in part, to provide insights and test significance of models and parameters used in TSPA-SR
- If models and parameters, and associated DTNs, are used in any subsequent AMR revision, then they will be appropriately qualified



Summan of Figure 1

Use of unqualified DTNs in output for AMRs were determined to not significantly affect output of AMR

- 67% of impacts are insignificant at AMR output level
- 80% of impacts are insignificant at TSPA-SR input level
- 100% of impacts are insignificant at TSPA-SR output level
- All 50 DTNs have no significant impact on TSPA-SR results or conclusions



Agenda DOE/NRC Quarterly KTI Meeting September 6, 2001 DOE Hillshire Atrium Room Las Vegas, Nevada 2:00 PM- 3:00 PM (PDT)

And via Videoconference to:

U. S. NRC U. S. NRC CNWRA, SWRI
Room O-3B4 Region IV Building 189, Room A103
11545 Rockville Pike 611 Ryan Place Drive 6220 Colebra Road
Rockville, MD Arlington, TX San Antonio, TX

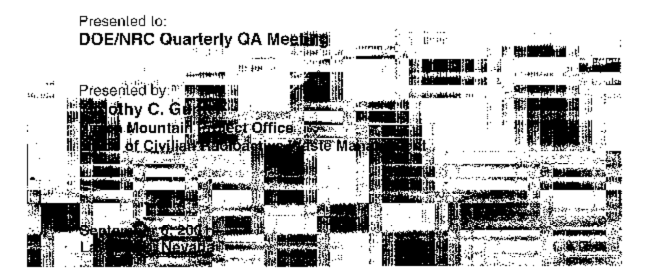
2:00 PM Status of KTI Subissues NRC

2:30 PM KTJ Progress and Status Overview Gunter

3:00 PM Adjourn



Mev Technica Lasves Fromess and Status C. ... view



Key Technical Issue Update

<u>KTJ</u>	Subtesue 1	<u>Subissue</u> 2	Subissue 3	Subissue 4	Subissue 5	Subissue 6
JSFIC	Closed	Closed	Closed-Pending	Closed-Pending	Closed-Pending	Closed-Pending
Α	Closed-Pending	Open	N/A	N/A	N/A	N/A
CLST	Closed-Pending	Closed-Pending	Closed-Pending	Closed-Pending	Closed-Pending	Closed-Pending
808	Closed-Pending	Closed-Pending	Closed-Pending	Closed	N/A	N/A
ŖΤ	Closed-Pending	Closed-Pending	Closed-Pending	Closed-Pending	N/A	N/A
TEF	Closed-Pending	Closed-Pending	N/A	N/A	N/A	N/A
ENFE	Closed-Pending	Closed-Pending	Closed-Pending	Closed-Pending	Closed-Pending	N/A
∘DIME	Closed	Closed-Pending	Closed-Pending	Closed	N/A	N/A
TSPAL	Closed-Pending	Closed-Pending	Орен	Closed-Pending	N/A	N/A



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Remaining Fy01 As ameni roms

KTI Agreement		Proposed
Namhar	KTI Agraement Description	Dub Bate
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	inceds to be referred to observed fresture patterns). Provide decumen attentive following extension segment. COL, responded	:
	Uter Falche personalities, larry observed leavylege with be related to full per priery maps, and office fraction data in leating	
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	non place and wid-fit representation within now leg in leading documentation. One continentation will be available hagen:	
306 3.1	2001	September 0
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308 2.4	excavation induced fractures will be occurrented in a report of AVR revision by June 2001.	Sepenter c
	Provide additional information in a regulated AVR unallier occurrent for poor the regions and a to scala insectifue	
	example, grid construction, horizontal and you call slew of the model grid ibenovisty contilled a, incertify a gaz, indeet	
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	ind a Yudda bloomath Site Contacters at on Project product. This and opaid that this god, med, will be exclude by in. Selection of Afric 1995 I believed that the projected information on owe systems with content version of the Content on Mills.	
52.50	the Stre Social Saturated Zone How Model AMR and will be carred forward in flaure AVR rowklens.	ć
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	ECCLIN i provide the Vention Mode AMR (ANE-EBS MD 000000) Reviol to the NRC in March 2001, No. No. No.	
	word allon lest date will not be interpreted in the AVE until FYNE. Task moults will be provided in our growte grupe	
	Ventiation Model AMR (ANL-2BS-MID-000060) in DYC2. The DOT will provide the Professionary for Scrittaine	
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	Provide the Multi-Spale Thermohydrologic Model AMR, KINCO. The DOE will provide the Multi-Spale Than Land lakely.	леры. сы с
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	Provide so want due a portio, the sant-sounder who crescribe (4.4 e)1 and Area (2.50) (021.5.2), DOC #1	



BENEGATION (I. RELEASED BY 1997)
 BENEGATION (Income 04/16) per





"September 01

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Proof leads as a cities a pporting the symbolic meters of grosses of (4.6 eV) and Area (2.50) (0.21.0.2). DOD A1 proofed cities supporting the symbolic meterologic records (specifically, 150-lifes 4.6 and 4.7 and 4.7 and 4.7 and 2.50). These data that will not exist a 190 September 2011.

Status of Armements*

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	Peached	Repersed for Agreement	Parity Received for Agreement	Not Received for Agreement	Additional Information	Complete :
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- T As of August 29, auch
- * First also are is not all key Technical issue but is lighted here for complete less.



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